WEST Search History for Application 10550628

Creation Date: 2010032522:50

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
boehmite	USPT	ADJ	YES		03-25-2010
methane or alkane	USPT	ADJ	YES		03-25-2010
(methane or alkane) and (boehmite)	USPT	ADJ	YES		03-25-2010
porous	USPT	ADJ	YES		03-25-2010
(porous) and (methane or alkane and boehmite)	USPT	ADJ	YES		03-25-2010
metathesis	USPT	ADJ	YES		03-25-2010
(metathesis) and (porous and methane or alkane and boehmite)	USPT	ADJ	YES		03-25-2010
6153555	USPT	ADJ	YES		03-25-2010
hydride	USPT	ADJ	YES		03-25-2010
porous alumina	USPT	ADJ	YES		03-25-2010
(porous alumina) and (boehmite) and (hydride) and (methane or alkane)	USPT	ADJ	YES		03-25-2010
4864068	USPT	ADJ	YES		03-25-2010
graft\$3	USPT	ADJ	YES		03-25-2010
(graft\$3) with (hydride)	USPT	ADJ	YES		03-25-2010
(graft\$3 with hydride)	USPT	ADJ	YES		03-25-2010
(graft\$3 with hydride) and (porous alumina)	USPT	ADJ	YES		03-25-2010
calcinat\$3 or dehydroxylat\$3	USPT	ADJ	YES		03-25-2010
porous near (alumina or (aluminum oxide))	USPT	ADJ	YES		03-25-2010
(porous near (alumina or (aluminum oxide))) with (calcinat\$3 or dehydroxylat\$3)	USPT	ADJ	YES		03-25-2010
(porous near (alumina or (aluminum oxide)) with calcinat\$3 or dehydroxylat\$3) and (graft\$3 with hydride)	USPT	ADJ	YES		03-25-2010
428/403.ccls.	USPT	ADJ	YES		03-25-2010
(428/403.ccls.) and (porous near (alumina or (aluminum	USPT	ADJ	YES		03-25-2010

oxide)) with calcinat\$3 or dehydroxylat\$3)				
catalyst\$2	USPT	ADJ	YES	03-25-2010
calcining with (porous near (alumina or (aluminum oxide))	USPT	ADJ	YES	03-25-2010
(calcining with porous near (alumina or (aluminum oxide))) and (catalyst\$2)	USPT	ADJ	YES	03-25-2010
(calcining with porous near (alumina or (aluminum oxide)) and catalyst\$2) and (428/403.ccls.)	USPT	ADJ	YES	03-25-2010
(calcining with porous near (alumina or (aluminum oxide))) and (428/403.ccls.)	USPT	ADJ	YES	03-25-2010
4013738	USPT	ADJ	YES	03-25-2010

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